8. Spot 17 sacks of cement from 50' up to surface. Lay down last of tubing.

9. ND BOP and cut off all casing stings 3' below ground level. RD&MO plugging unit.

10. Weld 1/4" plus metal plate to cover all 13-3/8 & 9-3/8 cut off casing.

11. Weld permanent abandonment marker to cover plate. Marker should be 4-1/2 casing, orange peeled on top end so that top is 4' above ground level and inscribed with "Smith Federal No. 1- SWNE-SEC 1-T22S-R23E".

12. Cut off dead-man anchors below ground level and remove markers. Fill in cellar and workover pit.

13. Remove all equipment, concrete bases, pipe & fittings.

14. Clean and restore(seed & fertilize) location per BLM requirements.

15. Send a copy of the well service report, signed plugging affidavits, & finial P&A schematic to the Musselman Owen & King's Midland office for proper filing.

Prepared by:Matthew Deffer
Petroleum Engineen<math>5-20-92
DateApproved by:Mun
Henry Musselman<math>5-70-92
Date

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